

2004 Water Quality Assessment (Final) - Category 5 Listings for WRIA 21

WRIA	Listing ID	Category	98 List?	Waterbody Name	Location Information					Parameter	Medium	Remarks
				Basis								
21	6902	5	N	KALALOGH CREEK	OE71LO	1.285	24N	13W	03	Temperature	Water	
				Hoh Tribe data (submitted by Jim Hatten on 9/16/93) show a 7-day mean of daily maximum temperature of 16.6 deg. C during 1992.								
				Hoh Tribe data (submitted by Jim Hatten on 9/16/93) show 10 excursions beyond the criterion between 7/1/92 and 8/31/92.								
21	35040	5	N	MATHENY CREEK	PL99HP	10.163	24N	105W	13	Temperature	Water	
				Olympic National Forest unpublished data (submitted by Dale Hom on 15 January 2003) show a 7-day mean of maximum daily temperature of 16.39 degrees C on the week ending 8-16-2002, with a maximum daily temperature of 17.23 degrees C from continuous measurements collected in 2002 at RM 6.303 (station ID Matheny Creek).							Ecology staff reviewed this listing in 2003 for natural conditions, but could not rule out the possibility that human activities contributed to the excursion(s).	
21	35056	5	N	SAMS RIVER	EC82WV	2.603	24N	10W	05	Temperature	Water	
				Olympic National Forest unpublished data (submitted by Dale Hom on 15 January 2003) show a 7-day mean of maximum daily temperature of 17.1 degrees C on the week ending 8-15-2001, with a maximum daily temperature of 17.5 degrees C from continuous measurements collected in 2001 at RM 2.66 (station ID RM 2.3). Olympic National Forest unpublished data (submitted by Dale Hom on 15 January 2003) show a 7-day mean of maximum daily temperature of 16.7 degrees C on the week ending 8-27-1999, with a maximum daily temperature of 17.1 degrees C from continuous measurements collected in 1999 at RM 2.3 (station ID RM 2.3).							Ecology staff reviewed this listing in 2003 for natural conditions, but could not rule out the possibility that human activities contributed to the excursion(s).	
21	35060	5	N	SAMS RIVER	EC82WV	4.297	25N	10W	35	Temperature	Water	
				Olympic National Forest unpublished data (submitted by Dale Hom on 15 January 2003) show a 7-day mean of maximum daily temperature of 17.82 degrees C on the week ending 8-16-2002, with a maximum daily temperature of 18.48 degrees C from continuous measurements collected in 2002 at RM 2.66 (station ID Sams River I).							Ecology staff reviewed this listing in 2003 for natural conditions, but could not rule out the possibility that human activities contributed to the excursion(s).	
21	35061	5	N	SAMS RIVER	EC82WV	14.303	24N	09W	05	Temperature	Water	
				Olympic National Forest unpublished data (submitted by Dale Hom on 15 January 2003) show a 7-day mean of maximum daily temperature of 16.91 degrees C on the week ending 8-29-2002, with a maximum daily temperature of 18.51 degrees C from continuous measurements collected in 2002 at RM 8.977 (station ID Sams River II).							Ecology staff reviewed this listing in 2003 for natural conditions, but could not rule out the possibility that human activities contributed to the excursion(s).	
				Olympic National Forest unpublished data (submitted by Dale Hom on 15 January 2003) show a 7-day mean of maximum daily temperature of 12.5 degrees C on the week ending 8-25-1999, with a maximum daily temperature of 12.8 degrees C from continuous measurements collected in 1999 at RM 9.2 (station ID RM 9.2).								
				Olympic National Forest unpublished data (submitted by Dale Hom on 15 January 2003) show a 7-day mean of maximum daily temperature of 14.7 degrees C on the week ending 8-17-2001, with a maximum daily temperature of 15.1 degrees C from continuous measurements collected in 2001 at RM 8.977 (station ID RM 8.1).								